# KP-3500 U,E KP-3800 E

CASSETTE CAR STEREO WITH AM/FM-STEREO

CASSETTE CAR STEREO WITH LW/MW/FM-STEREO

## SERVICE MANUAL





**Subject:** For Cassette Mechanism, refer to the Service Manual of Model KP-8000 or KP-5000.

### **SPECIFICATIONS**

General	
Power source	DC 13.8V (11 $\sim$ 16V allowable)
Grounding system	Negative type
Power output (max.)	6W + 6W
(continuous)	5W + 5W
Load impedance	
May current consumption	1.ZA
Dimensions (W × H × D)	180 × 50 × 150 mm
Difficusions (VV × 11 × 27 ·····	$(7-1/8 \times 2 \times 5-7/8 \text{ in.})$
N (M/ × H × D)	105 × 42 × 16 mm
Nose size (VV × H × D/	$(4-1/8 \times 1-5/8 \times 5/8 \text{ in.})$
Shaft Interval	1.9 kg (4.2 lbs.)
Weight	1.9 kg (4.2 lbs.)
Tape player	
Topo Com	pact cassette tape (C-30~C-90)
Tape Con	npact cassette tape (C-30 $\sim$ C-90) 
Tape Con Tape speed	
Tape Con Tape speed Fast forward time Rewind time	
Tape Con Tape speed Fast forward time Rewind time	
Tape Con Tape speed Fast forward time Rewind time Wow & flutter	
Tape	
Tape	
Tape	
Tape	4.76 cm/sec. ( 1005 cm/sec. ) Within 100 sec. for C-60 Within 100 sec. for C-60 No more than 0.28% (WRMS)
Tape	
Tape	4.76 cm/sec. (
Tape	$4.76$ cm/sec. ( $^{-}_{-0.05}$ cm/sec.) Within 100 sec. for C-60 Within 100 sec. for C-60 No more than 0.28% (WRMS) $50 \sim 12,000$ Hz More than 40 dB More than 45 dB $88 \sim 108$ MHz (KP-3500/U, E) $88 \sim 104$ MHz (KP-3800/E) 0.8 dBf (3 μV/75Ω) (KP-3500/U)
Tape	4.76 cm/sec. (

50 dB quieting sensitivity $23.2 \text{ dBf } (4 \mu \text{V}/759)$	) mono) (KP-3500/U)
25.2 dBf (7.0 $\mu$ V/150 $\Omega$ , mono) (KF	P-3500/E KP-3800/E)
Signal-to-noise ratio	60 dB
Capture ratio	4 dB
Selectivity	50 dB (±400 kHz)
Image rejection	44 dB
IF rejection	62 dB
Distortion 0.8% (at 6	
	65 dBf, 1 kHz, stereo)
Frequency response	50~ 10,000 Hz
Stereo separation 30	dB (at ob dBt, 1 kmz)
MW (AM) tuner	
Frequency range	$525 \sim 1,605 \text{ kHz}$
Sensitivity	25 μν
Selectivity	25 dB (±10 kHz)
Local/distant switch effect	
Max. input signal (distortion 5%)	130 db
LW tuner (KP-3800/E only)	
Frequency range	150~280 kHz
Sensitivity	180 µV
SelectivityLocal/distant switch effect	25 db (±10 kHz)
Max. input signal (distortion 5%)	
wax. input signal (distortion 5/6/	130 ub

#### Note:

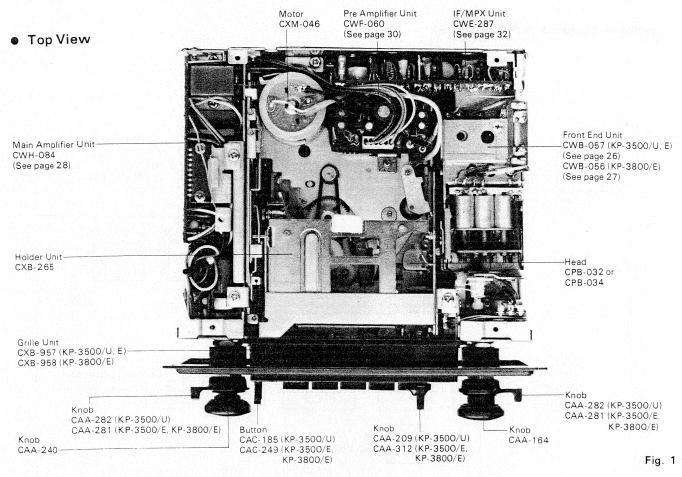
Specifications and the design subject to possible modification without notice due to improvements.



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## 1. PARTS LOCATION



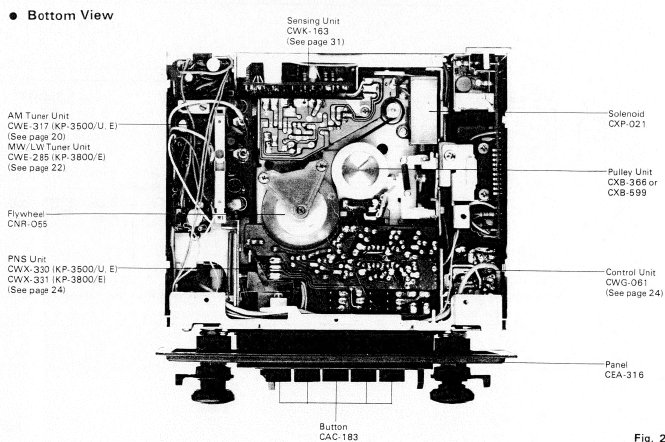
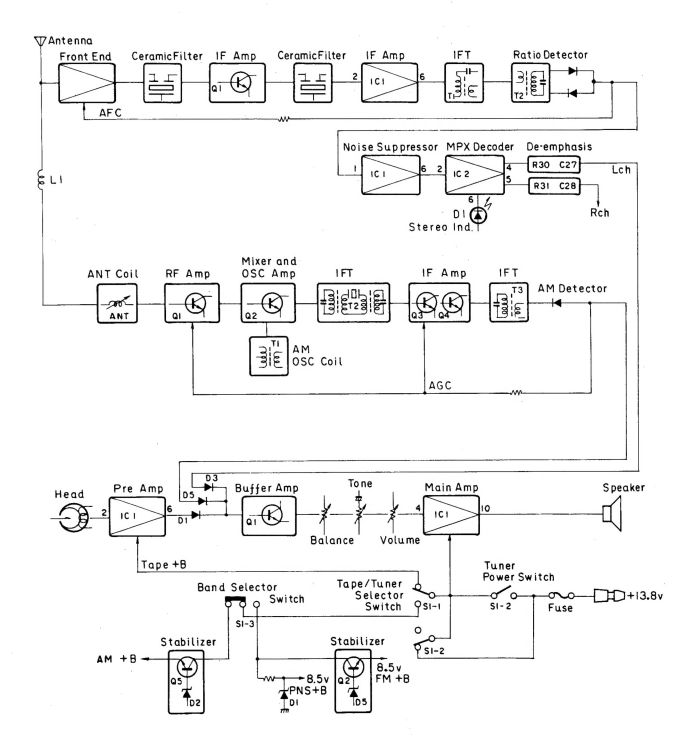


Fig. 2

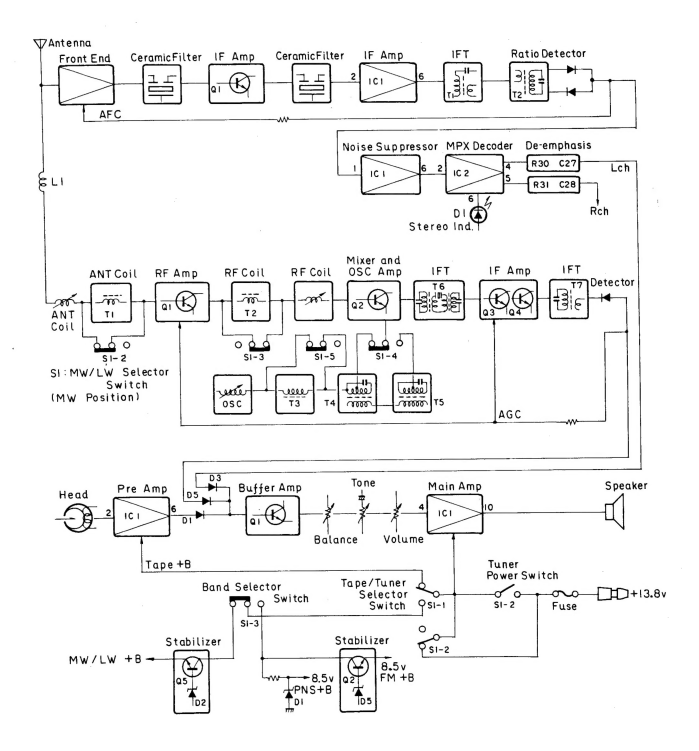
## 2. CIRCUIT DESCRIPTION

Block Diagram (KP-3500/U, E)



#### CIRCUIT DESCRIPTION

#### Block Diagram (KP-3800/E)



#### CIRCUIT DESCRIPTION

#### • Level Diagram

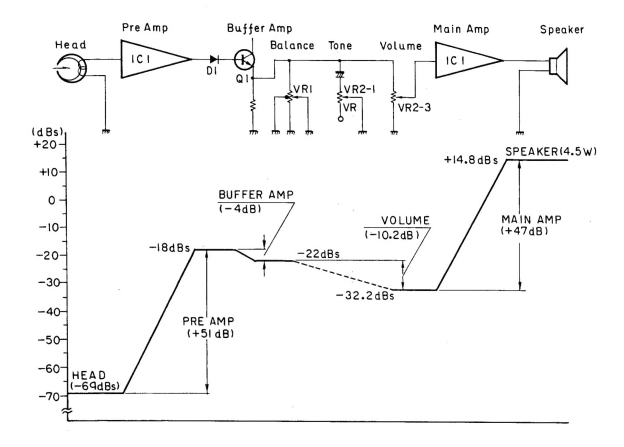


Fig. 5

#### • IF/MPX Unit

Two ceramic filters, Q1 (2SC1675) and IC1 ( $\mu$ PC577H) are used for the input power of the IF amplifier. D3, D4 (1S188), T1 and T2 are used for the output power of the IF amplifier, and ratio detection is performed. The detected signal is given to No. 2 terminal of MPX IC (LA3350P), and

when the pilot signal enters through the actuation of PLL, the output signal is separated and the stereo indicator is lit. R30, 31, C27 and 28 are connected as the load of Nos. 4 and 5 terminals, and it determines the de-emphasis.

#### CIRCUIT DESCRIPTION

#### Noise Suppressor

The input signal containing the pulsive noise as illustrated in Waveform-1 is first impedance converted by the buffer amplifier, then coupled to the gate circuit via the low-pass filter.

Meanwhile, the high-pass filter filters out only the pulsive noise component from the input signal and feeds the noise component to the noise detector where it is amplified and rectified. (See Waveform-2.)

To cope with weak-signal noise, the noise detector is supported with the AGC (Automatic Gain Control) circuit. The noise component from the noise detector output is waveform-shaped by the mono-stable multivibrator. (See

Waveform-3.) The output from the mono-stable multivibrator then couples to the gate circuit as a control-pulse array which is used to cut out only the pulsive noise component from the audio signal.

The memory provided at where holds the audio signal level constant while the gate circuit is "closed".

The 19 kHz pilot-hold circuit serves to prevent stereo pilot-signal intermission.

The audio signal then sustains high-frequency-phase compensation to compensate for the phase shift due to the low-pass filter, then is coupled to the output terminal.

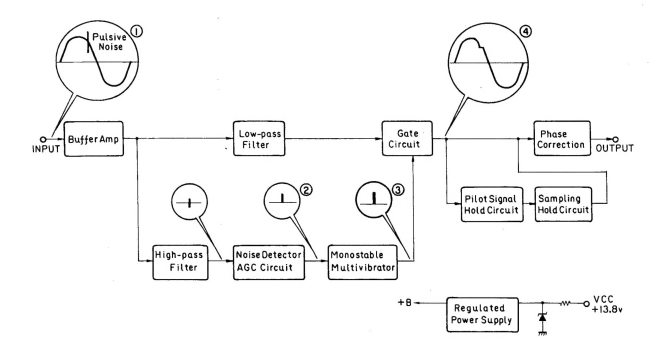


Fig. 6

#### 3.1 FM IF ADJUSTMENT

#### • Connection Diagram

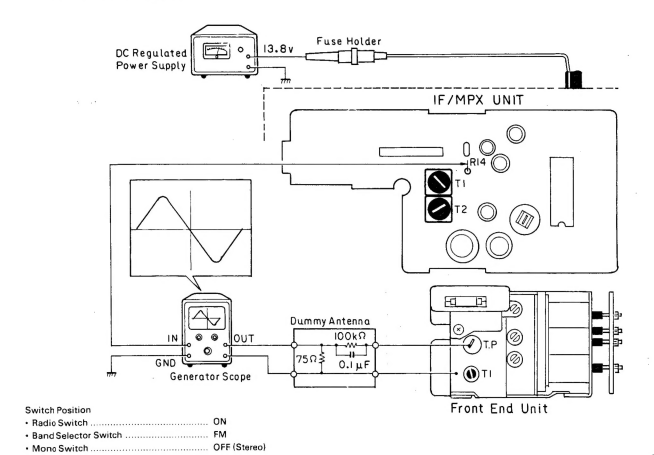


Fig. 7

#### To Adjust

- 2. Set DC regulated power supply to 13.8V.
- A waveform shown in Fig. 7 is obtained on the generator scope when the hook-up is made as illustrated above and the power source is applied to.
- Adjust the cores of T1 (yellow) and T2 (blue) so that maximum amplitude and optimum linearity are obtained.

#### NOTE:

The 10.7 MHz marker need not be center positioned on the waveform.

## 3.2 FM TRACKING ADJUSTMENT

### Connection Diagram

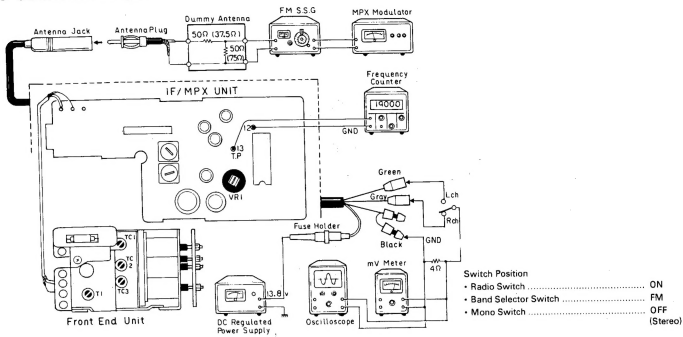


Fig. 8

#### To Adjust

#### In case of KP-3500/U, E

SSG Frequency	Pointer Position	Adjustment Point	Note
<ol> <li>87.5 MHz (400 Hz, 100% modulation), output level 22 dB (μV)</li> </ol>	Minimum	тсз	87.5 MHz can be received
<ol> <li>108.5 MHz (400 Hz, 100% modulation), output level 22 dB (μV)</li> </ol>	Maximum		Check if 108.5 MHz can be received
<ol> <li>98 MHz (400 Hz, 100% modulation), output level 22 dB (μV)</li> </ol>	Tuned position	TC1, TC2	Maximum output

#### In case of KP-3800/E

	SSG Frequency	Pointer Position	Adjustment Point	Note
1.	87.5 MHz (400 Hz, 100% modulation), output level 22 dB ( $\mu$ V)	Minimum	тсз	87.5 MHz can be received
2.	104.5 MHz (400 Hz, 100% modulation), output level 22 dB ( $\mu$ V)	Maximum		Check if 104.5 MHz can be received
3.	98 MHz (400 Hz, 100% modulation), output level 22 dB ( $\mu$ V)	Tuned position	TC1, TC2	Maximum output

#### 3.3 IF/MPX ADJUSTMENT

- Connection Diagram (Shown in Fig. 8.)
- To Adjust
- 1. Obtain non-modulation signal by setting SSG output at 60 dB ( $\mu$ V). Adjust VR1 so that the frequency counter indicates 19 kHz  $\pm$  30 Hz.
- 2. Obtain stereo modulation signal by setting SSG output at 60 dB ( $\mu$ V). Adjust VR2 to secure maximum separation.

#### 3.4 AM IF ADJUSTMENT (KP-3500/U, E)

#### Connection Diagram

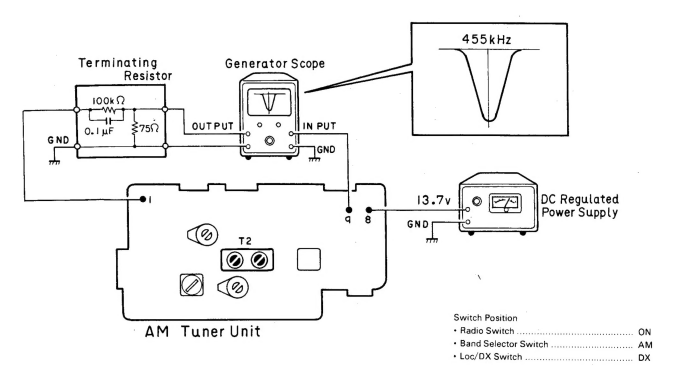


Fig. 9

- 2. Turn the cores (red and blue) of T2 and adjust so that U-curve will be at maximum amplitude and best symmetry.

## 3.5 AM TRACKING ADJUSTMENT (KP-3500/U, E)

#### Connection Diagram

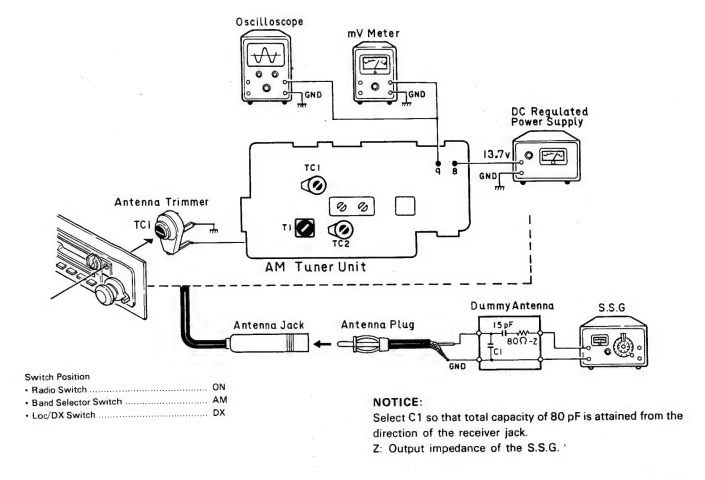


Fig. 10

SSG Frequency	Pointer Position	Adjustment Point	Note
1. 520 kHz (400 Hz, 30% modulation), output level 20 dB ( $\mu$ V)	Minimum	Т1	520 kHz can be received
2. 1,660 kHz (400 Hz, 30% modulation), output level 20 dB ( $\mu$ V)	Maximum	TC2	1,660 kHz can be received
<ol> <li>Repeat (1) and (2) alternately and adjust s 520 kHz and 1,660 kHz.</li> </ol>	so that broadcast can be	e received at the frequ	uency between
<ol> <li>1,000 kHz (400 Hz, 30% modulation), output level 20 dB (μV)</li> </ol>	Tune to 1,000 kHz	TC1, antenna trimmer (TC1)	mV Meter at maximum

#### 3.6 MW/LW IF ADJUSTMENT (KP-3800/E)

#### Connection Diagram

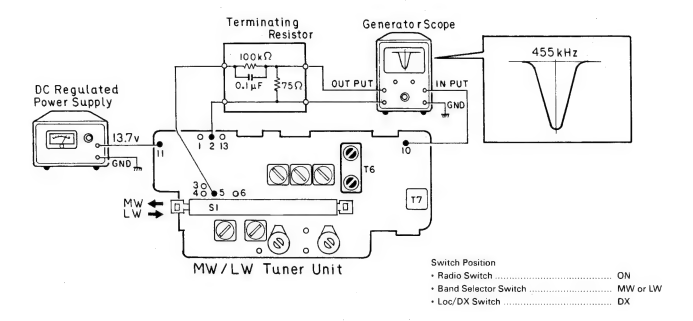


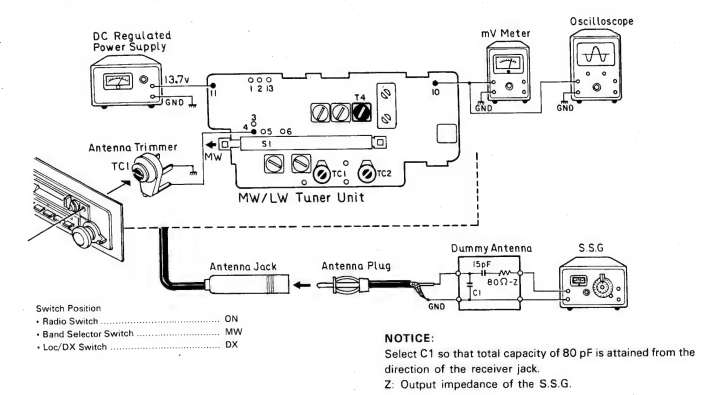
Fig. 11

- Turn the cores (red and blue) of T6 and adjust so that U-curve will be at maximum amplitude and best symmetry.

## 3.7 MW/LW TRACKING ADJUSTMENT (KP-3800/E)

#### In case of MW

#### Connection Diagram

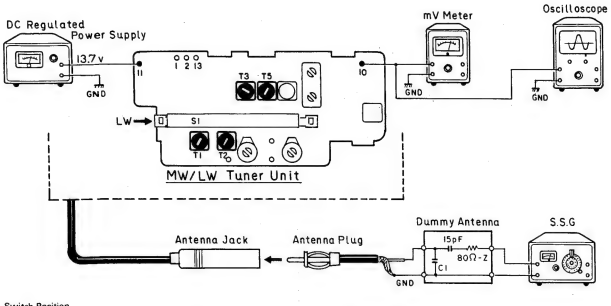


### Fig. 12

SSG Frequency	Pointer Position	Adjustment Point	Note
<ol> <li>520 kHz (400 Hz, 30% modulation), output level 20 dB (μV)</li> </ol>	Minimum	T4	520 kHz can be received
<ol> <li>1,660 kHz (400 Hz, 30% modulation), output level 20 dB (μV)</li> </ol>	Maximum	TC2	1,660 kHz can be received
<ol><li>Repeat (1) and (2) alternately and adjust s 520 kHz and 1,660 kHz.</li></ol>	so that broadcast can be	e received at the frequ	uency between
<ol> <li>1,000 kHz (400 Hz, 30% modulation), output level 20 dB (μV)</li> </ol>	Tune to 1,000 kHz	TC1, antenna trimmer (TC1)	mV Meter at maximum

#### In case of LW

#### • Connection Diagram



Switch Position

• Radio Switch ON

• Band Selector Switch LW

Loc/DX Switch ...... DX

#### NOTICE:

Select C1 so that total capacity of 80 pF is attained from the direction of the receiver jack.

Z: Output impedance of the S.S.G.

Fig. 13

	SSG Frequency	Pointer Position	Adjustment Point	Note
1.	140 kHz (400 Hz, 30% modulation), output level 40 dB ( $\mu$ V)	Minimum	T5	140 kHz can be received
2.	295 kHz (400 Hz, 30% modulation), output level 40 dB ( $\mu$ V)	Maximum	Т3	295 kHz can be received
3.	Repeat (1) and (2) alternately and adjust 140 kHz and 295 kHz.	so that broadcast can b	e received at the frequ	uency between
4.	215 kHz (400 Hz, 30% modulation), output level 40 dB (μV)	Tune to 215 kHz	T1, T2	mV Meter at maximum

#### 3.8 PNS ADJUSTMENT

#### Connection Diagram

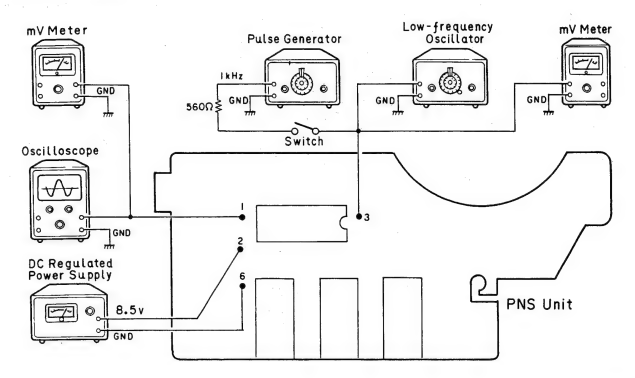


Fig. 14

Switch Position	
Radio Switch	ON
Band-Selector Switch	FM
Mono Switch	OFF (Stereo)

### • Items to be Confirmed

- Set the AF signal generator output frequency to 1 kHz and its output level to 300 mV, then couple the output to Terminal-1 on the where.
- Use a mV Meter to check the output voltage on Terminal-2 for 270 mV <sup>+33</sup><sub>-29</sub> mV.
- 3. Supplying the 50 kHz signal through the low-frequency oscillator, make sure that the frequency response is more than 50 kHz at 1 kHz for the -4.5 dB. (See Fig. 15.)
- 4. Turn on the switch, set the pulse generator output frequency, level, and pulse width to 1 kHz, 100 mV, and  $1\mu$  sec respectively. Set the AF signal generator output to 1 kHz and 300 mV.
- Use an oscilloscope to check that the pulse noise component is eliminated from the signal. (See Fig. 16.)

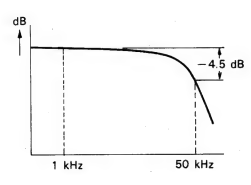


Fig. 15

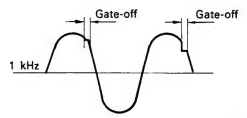


Fig. 16

### 4. DIAL STRINGING

- To start dial stringing, remove the cassette mechanism unit at first.
- 2. Turn the tuning shaft fully to the left (so the core of front end fills up the inside).
- 3. Take 50 cm length of string (19-5/8 in), and tie it securely to the spring as shown in Fig. 17-1.
- 4. When dial stringing, follow the numerical sequence and operate securely as there is no looseness on the way.

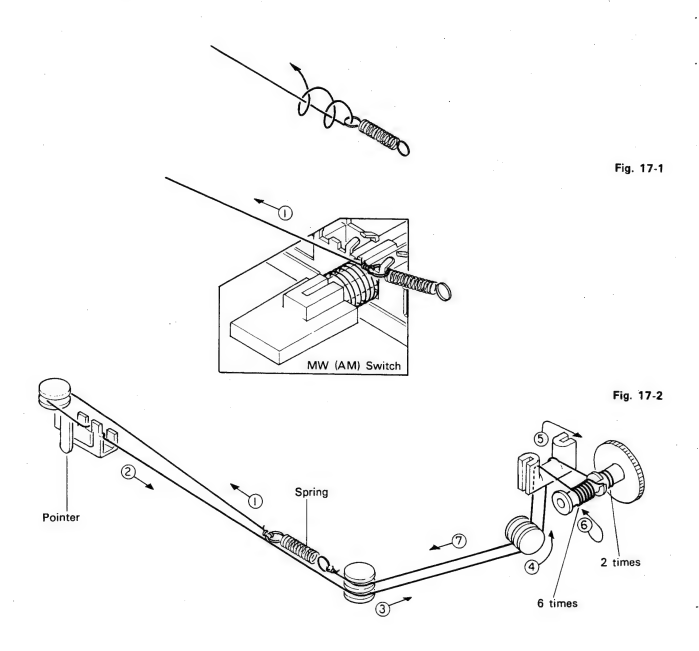


Fig. 17-3

### 5. SCHEMATIC CIRCUIT DIAGRAM (KP-3500/U, E) 6 PNS UNIT (CWX-330) IF/MPX UNIT (CWE-287) FRONT END UNIT (CWB-057) IC1: LA2101 01:2501675 Q2: 2SC1674 Q1 25K49 ANT EN NA UNIT (C WX -229) R8 C1 C18 R5 Q3 8.3v Q3 2SC1675 C14 2200p R7 100 113 R6 15p 3.3s IC2 : LA3350P Q3:25 C945 Q2:2SD468 Q3 ERF AM COIL UNIT SENSING UNIT (CWK-163) 50 Q5: 2SC1815 Q3,4:2SC460 Q2:2SC460 01 250460 R30 R27 (S) R28 R12 # C 20 2.2/50 7 330 MAIN AMPLIFIER UNIT (CWH-084) PRE AMPLIFIER UNIT (CWF-060) ICI,2: TA7063P or µPC566H3 01,2:250945 TO AUTO ANTENNA FUSE 2A TO POSITIVE TERMINAL TONE VOLUME TO LEFT CHANNEL SPEAKER L CH HEAD BALANCE R9 R11 9,1k 240k -00 (30 0.001±3 TO RIGHT CHANNEL SPEAKER RCH HEAD 0 7 7 1\$1555 or 1\$2076 or 1\$2473 IS1555 or IS2076 or IS2473 DIAL ILLUMINATION IC 2 : HA1368 RI3 } 1L 1 14 v 60mA 54-I KP-3800/E Fig. 18 3 2

15

16

### 6. SCHEMATIC CIRCUIT DIAGRAM (KP-3800/E) ANT ANTENNA JACK IF/MPX UNIT (CWE-287) PNS UNIT (CWX-331) FRONT END UNIT (CWB-056) Q1:25C1675 IC1: μPC577HP 1C1 : LA2101 Q2 25C1674 Q1 25K49 ANTEN NA UNIT (CWX -229) Q3:25 C945 Q2:2SD468 IC2 : LA3350P 6.8h (1/0+) Q3 4.qv 51-2 D5 WZ-094 ANT MW/LW COIL UNIT R35 DI TLR-102 SENSING UNIT (CWK-163) MW/LW TUNER UNIT (CWE-285) SENSING MAGNET SO Q3,4 2SC460 Q2 2SC460 Q5 : 25C1815 Q1 25C460 #27 ≹ Q2:25A715 WT PRE AMPLIFIER UNIT (CWF-060) MAIN AMPLIFIER UNIT (CWH-084) ICI,2 TA7063P or µPC566H3 Q1,2 25C945 TO AUTO ANTENNA FUSE 2A TO POSITIVE TERMINAL +13.8V OF BATTERY TONE VOLUME TO LEFT CHANNEL SPEAKER BALANCE TOTAL C30 0.001±3 Rch HEAD TO RIGHT CHANNEL SPEAKER DIAL ILLUMINATION R13 181 13.7v IC 2 : HA1368

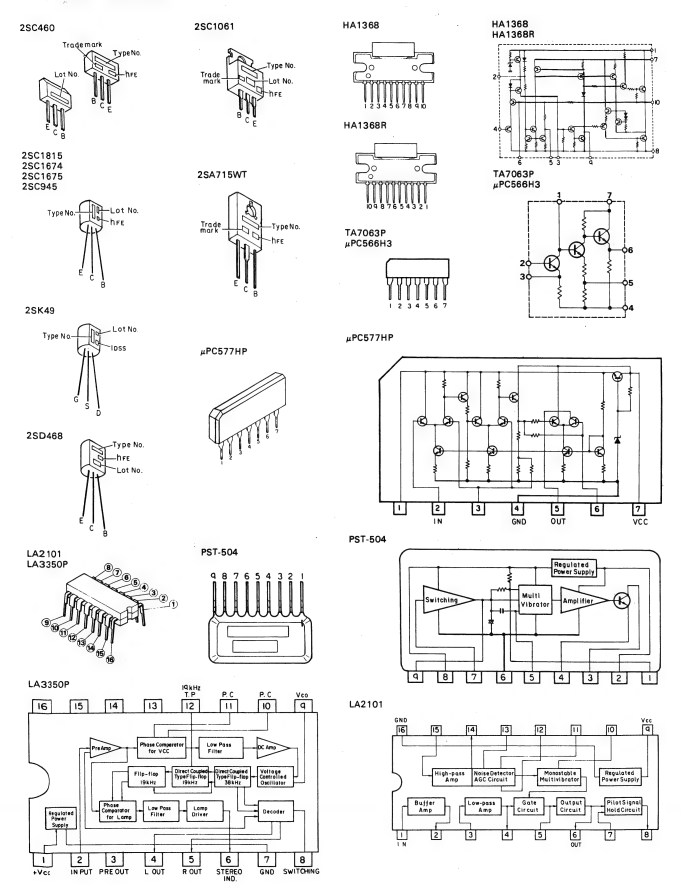
3

5

Fig. 19

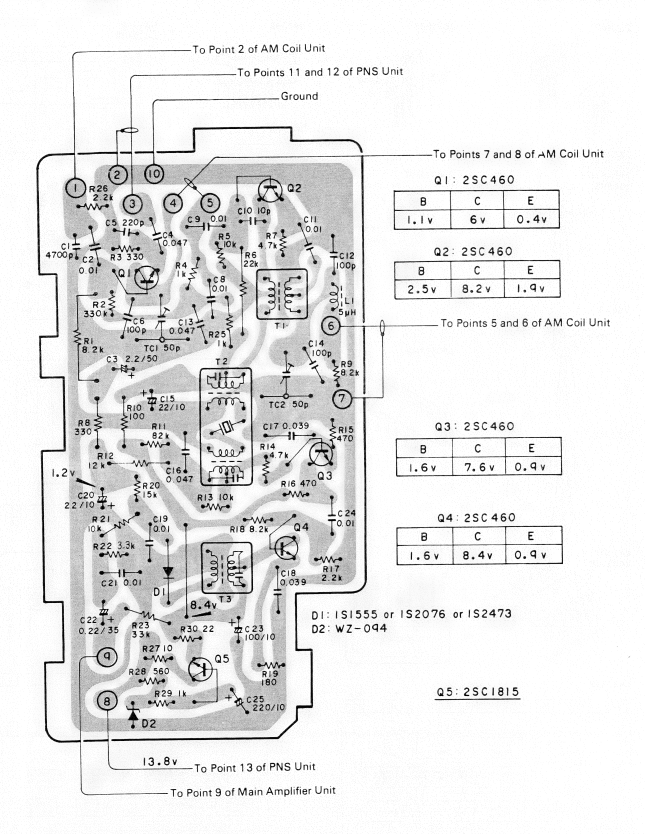
#### SCHEMATIC CIRCUIT DIAGRAM

### IC's and Transistors



## 7. AM TUNER UNIT (CWE-317) (KP-3500/U, E)

#### Parts Connection



### AM TUNER UNIT (CWE-317) (KP-3500/U, E)

#### Parts List

NOTE:

When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

561.....RD1/4PS 561 J 56×101  $560\Omega$ 473.....RD1/4PS 473 J 47×10<sup>3</sup>  $47k\Omega$ OR5 .....RN2H OR5 K  $0.5\Omega$ 10

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62kΩ 562×10¹......RN1/4SR 5621 F

#### MISCELLANEOUS

#### Symbol & Description Part No. Q1, Q3, Q4 2SC460-A Q2 2SC460-B 2SC1815 Q5 D1 1S1555 or 1S2473 or 1S2076 D2 WZ-094 CTE-002 T1 Coil T2 IF Transformer CTE-037 IF Transformer CTE-038 T3 Ferri-Inductor, 5µH CTF-005 L1 TC1, TC2 Ceramic Trimmer, 50pF C43-610 Beaded Core CTX-022

Note: When ordering resistors, convert the resistance value into code form, and

RESISTORS

then rewrite the part no. as before.

Part No.	Symbol & Description

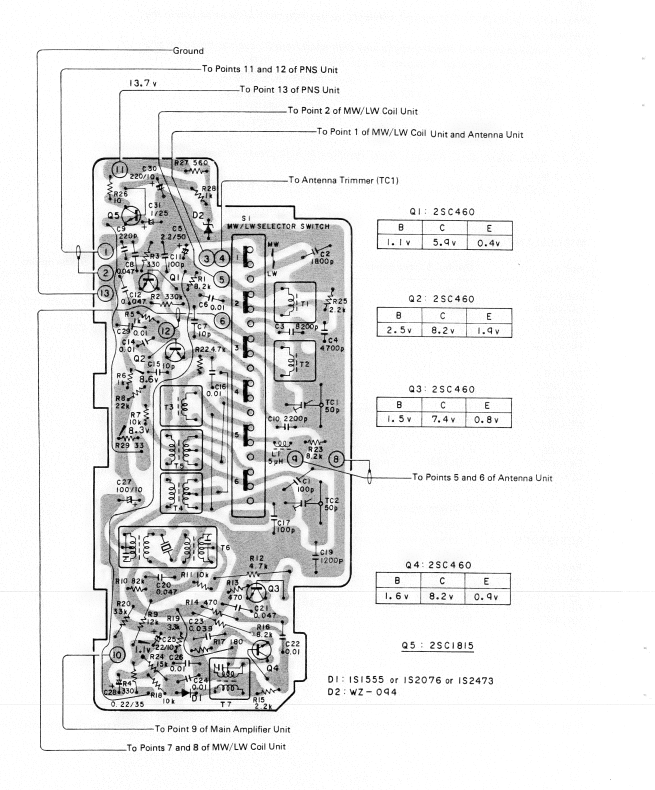
RD 1/8PS□□□J RD 1/8VS□□□J R24 VACANT

R1, R6, R22 R2-R5, R7-R21, R23, R25-R30

Part No.	Symbol & Description	
CQMA 472J 50	C1	
CCG-019	C2, C9, C11, C24 0.01 µF/50V	
CFA 2B2P 50	C3	
CKDYF 473Z 25	C4, C13, C16	
CKDYB 221K 50	C5	
CCDSL 101K 50	C6	
VACANT	C7	
CQMA 103J 50	C8	
CCDSL 100F 50	C10	
CCDLH 101K 50L	C12, C14	
CEA 220P 10	C15, C20	
CQMA 393M 50	C17, C18	
CQMA 103K 50	C19, C21	
CSZA R22M 35	C22	
CEA 101P 10	C23	
CEA 221M 10L	C25	

## 8. MW/LW TUNER UNIT (CWE-285) (KP-3800/E)

#### Parts Connection



## MW/LW TUNER UNIT (CWE-285) (KP-3800/E)

#### Parts List

#### MISCELLANEOUS

Part No.	Symbol & De	scription
2SC460-A	Q1, Q3, Q4	
2SC460-B	Q2	
2SC1815	Q5	
1S1555 or	D1	
1S2473 or		
1S2076		
WZ-094	D2	
CTE-058	T1, T2	Coil
CTE-025	Т3	Coil
CTE-002	T4	Coil
CTE-024	T5	Coil
CTE-037	T6	IF Transformer
CTE-038	T7	IF Transformer
CTF-005	L1	Ferri-Inductor, 5μH
CSH-041	S1	Switch
C43-610	TC1, TC2	Ceramic Trimmer, 50pF

Note: When ordering resistors, convert the resistance value into code form, and

RESISTORS

then rewrite the part no. as before.

Part No.	Symbol & Description
RD1/8VSDDDJ	R1 — R11, R13 — R17, R19, R20, R22 — R29
RD1/8PS□□□J	R12, R18
VACANT	R21

Part No.	Symbol & Description
CCDLH 101K 50 L	C1, C17
CQSAH 182J 50	C2
CQMA 822J 50	C3
CQMA 472J 50	C4
CEA 2R2P 50	C5
CCG-019	C6, C14, C16, C22, C29 0.01µF/50V
CCDSL 100F 50	C7, C15
CKDYF 473Z 25	C8, C12, C20, C21
CKDYB 221K 50	C9
CQMA 222J 50	C10
CCDSL 101K 50	C11
VACANT	C13, C18
CQSAH 122J 50	C19
CQMA 393M 50	C23
CQMA 103K 50	C24, C26
CEA 220P 10	C25
CEA 101P 10	C27
CSZA R22M 35	C28
CEA 221M 10 L	C30
CSZA 1ROM 25	C31

## 9. CONTROL UNIT (CWG-061)

#### Parts Connection

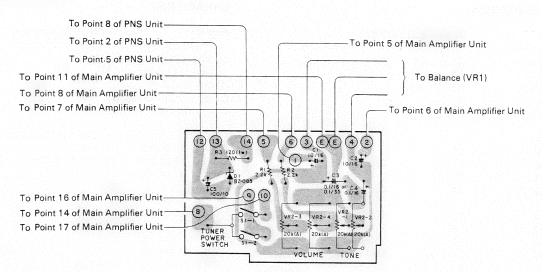


Fig. 22

#### Parts List

#### MISCELLANEOUS

Part No.	Symbol & Description	
BZ-085	D1	
CCS-212	VR2	Volume/Switch
,		ordering resistors, convert the nce value into code form, and
RESISTORS	then re	ewrite the part no. as before.
Part No.	Symbol &	Description
RD1/8VSDDDJ	R1, R2	
RS1P□□□J	R3	

#### CAPACITORS

Part No.	Symbol & Description
CEA 100P 16	C1, C2
CSYA OR1M 16 or	C3
CSZA OR1M 35	
CSYA OR1M 16	C4
CEA 101M 10 L	C5

## 10. PNS UNIT(CWX-330)(KP-3500/U, E),(CWX-331)(KP-3800/E)

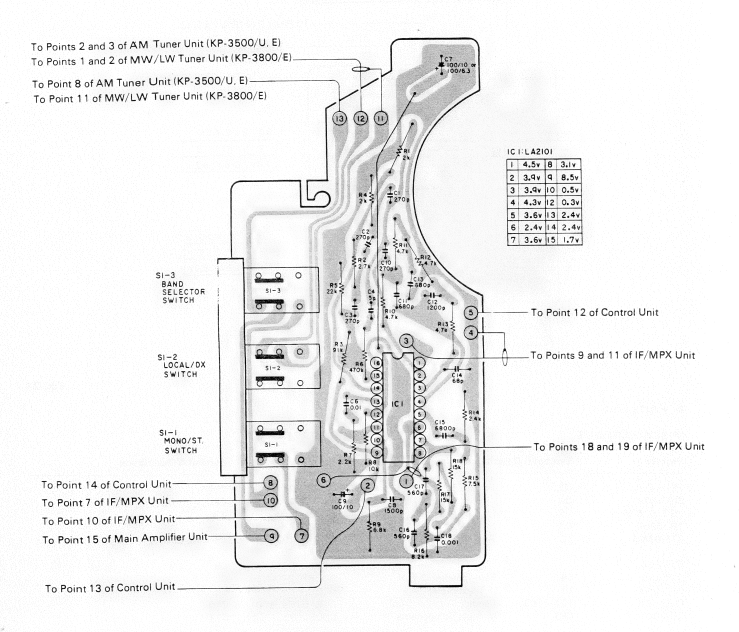
#### Parts List

#### MISCELLANEOUS

IC1 S1 S1	Switch (KP-3800/E) Switch (KP-3500/U, E)
S1	Switch (KP-3500/U, E)
	dering resistors, convert the e value into code form, and
then rew	rite the part no. as before.
Symbol & Description	
R1 — R18	
	then rew Symbol & D

Part No.	Symbol & Description
CKDSA 271J 50	C1 – C3, C10
CCDSL 050D 50	C4
VACANT	C5
CQMA 103K 50	C6
CEA 101M 10 Lor	C7
CEA 101M 6R3 L	
CQMA 152J 50	C8
CEA 101M 10 L	C9
CKDSA 681J 50	C11, C13
CQMA 122J 50	C12
CKDSA 680J 50	C14
CQMA 682K 50	C15
CKDSA 561J 50	C16, C17
CKDSA 102J 50	C18

#### Parts Connection



## 11. FRONT END UNIT (CWB-057) (KP-3500/U, E)

#### Parts Connection

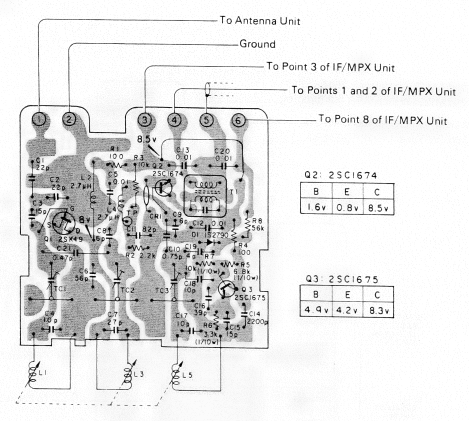


Fig. 24

#### Parts List

м	ISC	CEL	LAI	NE(	วบร	
	1111111	100000000				

Part No.	Symbol & Description		
2SK49-H2	Q1		
2SC1674	Q2		
2SC1675-M	Q3		
1S2790	D1		
CTF-039 or	L2	Ferri-Inductor, $2.7\mu H$	
CTF-065			
CTF-039	L4	Ferri-Inductor, 2.7μH	
CTC-043	T1	IF Transformer	
CCG-008	TC1-TC3	Ceramic Trimmer, 10pF	
CCX-001	CR1	Multiple Components	
N		dering resistors, convert the evalue into code form, and	
RESISTORS			
RESISTORS	men rew	rite the part no. as before.	
Part No.	Symbol & Description		
RD1/8VSDDDJ	R1 — R4, R8		
RD1/10VSDDDJ	R5 — R7		

Part No.	Symbol & Description
CCDSL 220K 500	C1
CCDSL 220J 50	C2
CCDSL 150J 50	C3
CCDRH 100F 50	C4
CKDYF 103Z 25	C5, C13, C20
CCDSL 560J 50	C6
CCDRH 270J 50	C7
CCDCH 060D 50	C8, C9
CGB R75K 500	C10
CCDSL 820J 50	C11
CKDYD 103M 50	C12
CKDYB 222K 50	C14
CCDTH 150J 50	C15
CCDTH 390J 50	C16
CCDTH 100F 50	C17, C18
CCDCH 040D 50	C19
CGB R47K 500	C21

## 12. FRONT END UNIT (CWB-056) (KP-3800/E)

### Parts Connection

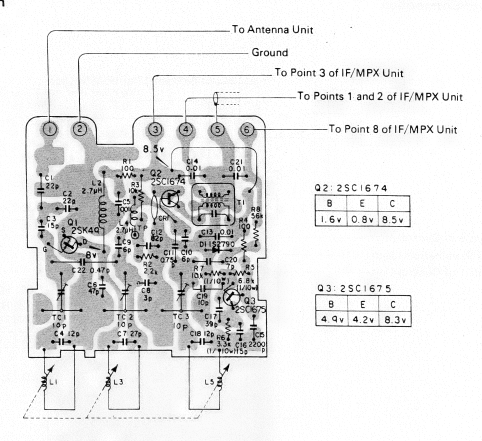


Fig. 25

#### Parts List

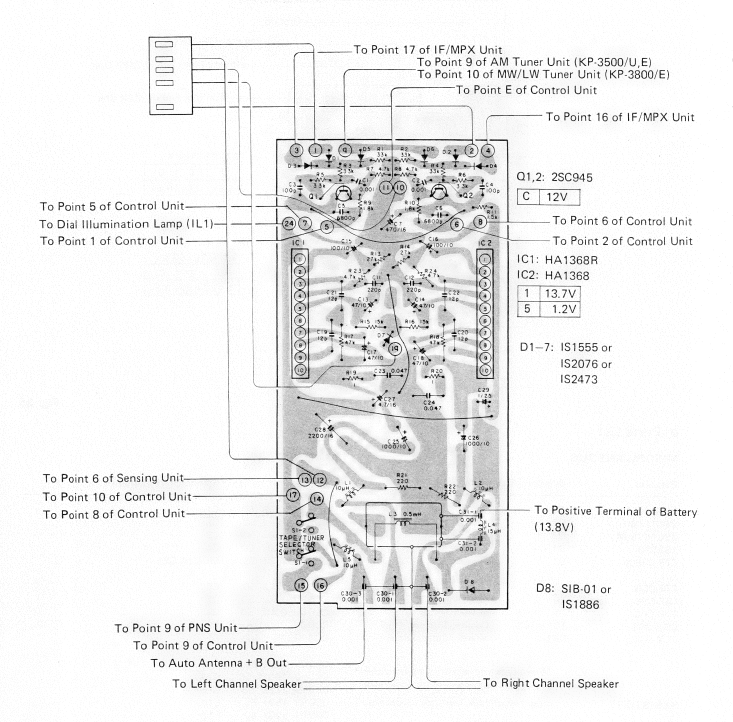
		NEO	

Part No.	Symbol & Description		
2SK49-H1	Q1		
2SC1674	Q2		
2SC1675-M	Q3		
1S2790	D1		
CTF-039 or	L2	Ferri-Inductor, 2.7μH	
CTF-065			
CTF-039	L4	Ferri-Inductor, 2.7μH	
CTC-043	T1	IF Transformer	
CCG-008	TC1 — TC3	Ceramic Trimmer, 10pF	
CCX-001	CR1	Multiple Components	
N		dering resistors, convert the e value into code form, and	
RESISTORS		rite the part no. as before.	
Part No.	Symbol & Description		
RD1/8VS□□□J	R1 — R4, R8		
RD 1/10VSDDDJ	R5 — R7		

Part No.	Symbol & Description
CCDSL 220K 50	C1
CCDSL 220J 50	C2
CCDSL 150J 50	C3
CCDPH 120J 50	C4
CKDYF 103Z 25	C5, C14, C21
CCDSL 470J 50	C6
CCDRH 270J 50	C7
CCDCH 030C 50	C8
CCDCH 060D 50	C9, 10
CGB R27K 500	C11
CCDSL 820J 50	C12
CKDYD 103M 50	C13
CKDYB 222K 50	C15
CCDTH 150J 50	C16
CCDTH 390J 50	C17
CCDRH 120J 50	C18
CCDTH 100F 50	C19
CCDCH 070D 50	C20
CGB R47K 500	C22

## 13. MAIN AMPLIFIER UNIT (CWH-084)

#### Parts Connection



## MAIN AMPLIFIER UNIT (CWH-084)

#### Parts List

### MISCELLANEOUS

Part No.	Symbol & Description			
HA1368R	IC1			
HA1368	IC2			
2SC945	Q1	, Q2		
1S1555 or	D1	- D7		
1S2076 or				
1S2473				
SIB-01 or	D8			
1S1886				
CTH-035	L1	, L2, L5	Coil, 10μF	
CTH-018	L3		Coil, 0.5mH	
CTF-003	L4		Coil, 15μH	
CSL-003	S1		Tape/Tuner Selector Switch	
	Note:		dering resistors, convert the	
RESISTORS		then rev	vrite the part no. as before.	
Part No.	Symbol & Description			
RD1/4VS□□□J	R	1 — R11, R	13 – R24	
VACANT	R	12		

Part No.	Symbol & Description		
CQMA 102J 50	C1, C2		
CKDYB 101K 50	C3, C4		
CQMA 682J 50	C5, C6		
CEA 471P 16 L	C7		
VACANT	C8-C10		
CKDYB 221K 50	C11, C12		
CEA 470P 10	C13, C14,	C17, C18	
CEA 101P 10	C15, C16		
CCPVSL 120J 50	C19-C22		
CQMA 473K 50	C23, C24		
CCH-022	C25, C26	1000μF/10V	
CSZA 4R7M 16	C27		
CCH-032	C28	2200μF/16V	
CSZA 010M 25	C29		
CCL-050	C30	Feed through Cap., $0.001\mu\text{F} \times 3$	
CCL-051	C31	Feed through Cap., $0.001\mu\text{F}\times2$	

## 14. PRE AMPLIFIER UNIT (CWF-060)

#### Parts Connection

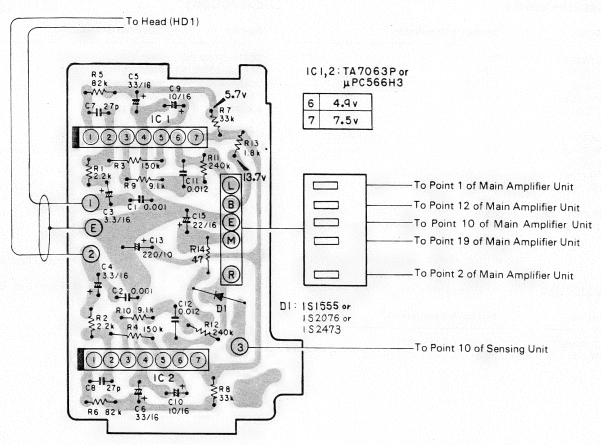


Fig. 27

#### Parts List

MI	SC	`FI	_LA	١N	Е	oι	JS
					_		

Part No.	Symbol & Description	
TA7063P or	IC1, IC2	
μPC566H3 1S1555 or	D1	
1S2076 or 1S2473		
	Note: When ordering resistors, convert the resistance value into code form, and	
RESISTORS	then rewrite the part no. as before.	
Part No.	Symbol & Description	
RD1/4VSDDDJ	R1 — R14	

Part No.	Symbol & Description		
CQMA 102K 50	C1, C2		
CSZA 3R3M 16	C3, C4		
CEA 330P 16 L	C5, C6		
CCDSL 270K 50	C7, C8		
CEA 100P 16	C9, C10		
CQMA 123K 50	C11, C12		
CCH-028	C13	220μF/10V	
VACANT	C14		
CEA 220P 16	C15		

## 15. SENSING UNIT (CWK-163)

#### Parts Connection

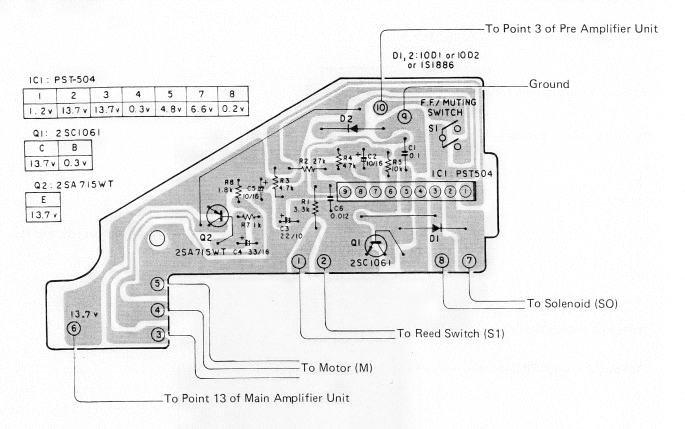


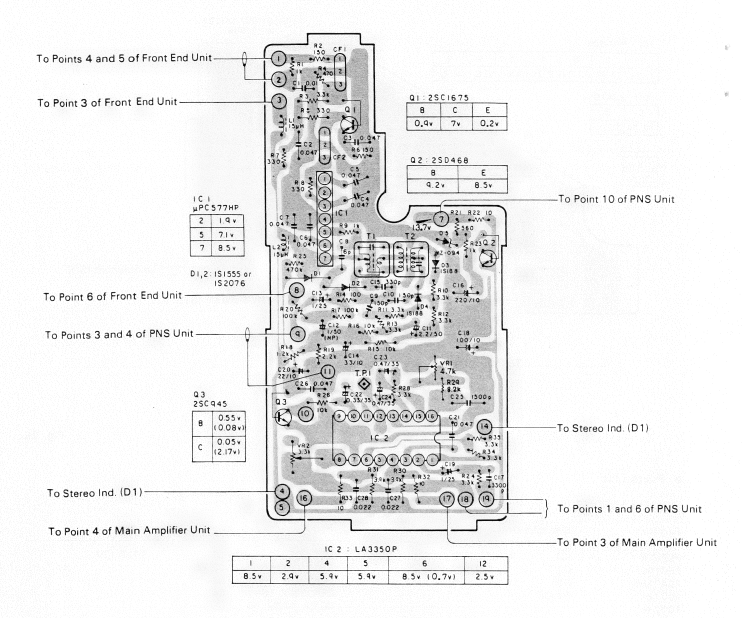
Fig. 28

#### Parts List

MISCELLANEOU	JS		CAPACITORS		
Part No.	No. Symbol & Description		Part No.	Symbol & Description	
PST-504 2SC1061 2SA715WT 10D1 or 10D2 or	IC1 Q1 Q2 D1, D2		CCG-005 CEA 100P 16 CEA 220P 10 CEA 330P 16 CQMA 123M 50	C1 C2, C5 C3 C4 C6	0.1μF/12V
1S1886 CSN-O47	S1	F.F./Muting Switch			
RESISTORS	resista	ordering resistors, convert the ance value into code form, and ewrite the part no. as before.			
Part No.	Symbol & Description				
RD1/4VS□□□J VACANT	R1 — R5, R7, R8 R6				

## 16. IF/MPX UNIT (CWE-287)

#### Parts Connection



### IF/MPX UNIT (CWE-287)

#### Parts List

#### MISCELLANEOUS

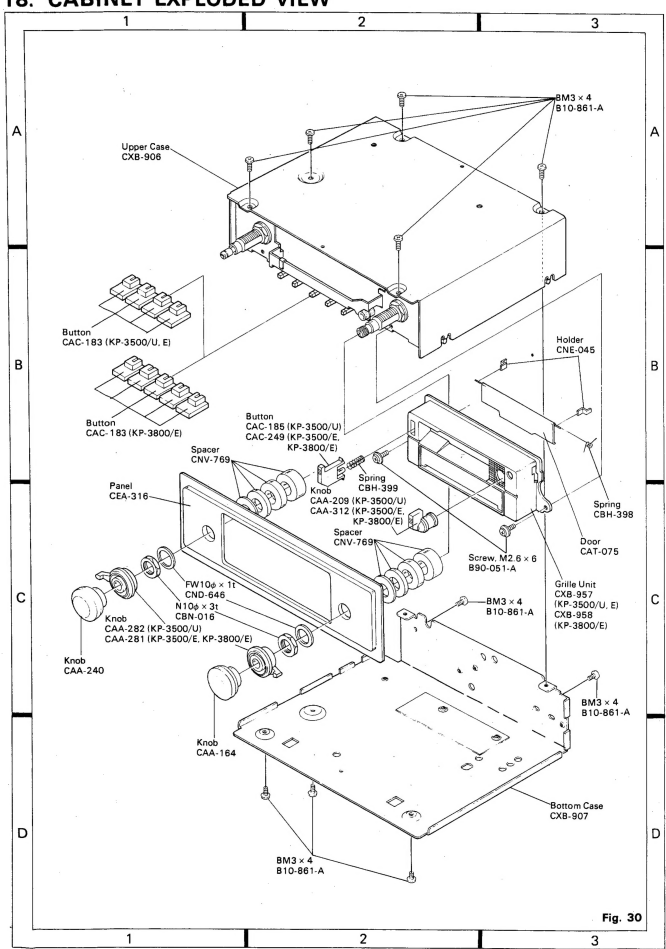
#### CAPACITORS

art No.	Symbol & Description		Part No.	Symbol & Des	cription
μPC577HP	IC1		CKDYF 103Z 25	C1	
LA3350P	IC2		CKDYF 473Z 25	C2 - C7, C26	
2SC1675-M	Q1		CCDSL 060D 50	C8	
2SD468	Q2		CKDYB 151K 50	C9, C10	
2SC945	O3		CEA 2R2P 50	C11	
1S1555 or	D1, D2		CEA 010M 50 NP	C12	
1S2076			CSZA 010M 25	C13, C19	
1S188-FM-1	D3, D4		CEA 330P 10	C14	
WZ-094	D5		CKDYB 331K 50	C15	
CTF-016	L1, L2	Ferri-Inductor, 15μH	CCH-028	C16	220μF/10V
CTC-015	T1	IF Transformer (Yellow)	CQMA 332J 50	C17	
CTC-012	T2	IF Transformer (Blue)	CEA 101P 10	C18	
C92-618	VR1	Volume, 4.7kΩ (B)	CEA 220P 10	C20	
CCP-038	VR2	Semi-Variable Resistor, 3.3kΩ (B)	CQMA 473K 50	C21	
<del></del>	CF1, CF2	Ceramic Filter	CSZA R33M 35	C22	
			CSZA R47M 35	C23, C24	
		dering resistors, convert the	CQSA 152J 50	C25	
	resistano	ce value into code form, and	CQMA 223K 50	C27, C28	
RESISTORS	then rew	rrite the part no. as before.			
Part No.	Symbol & Description				
RD1/8VSIIIIJ RD1/4PSIIIIJ VACANT	R1 — R13, R R14, R15 R27	16 – R26, R28 – R35			

## 17. MISCELLANEOUS PARTS LIST

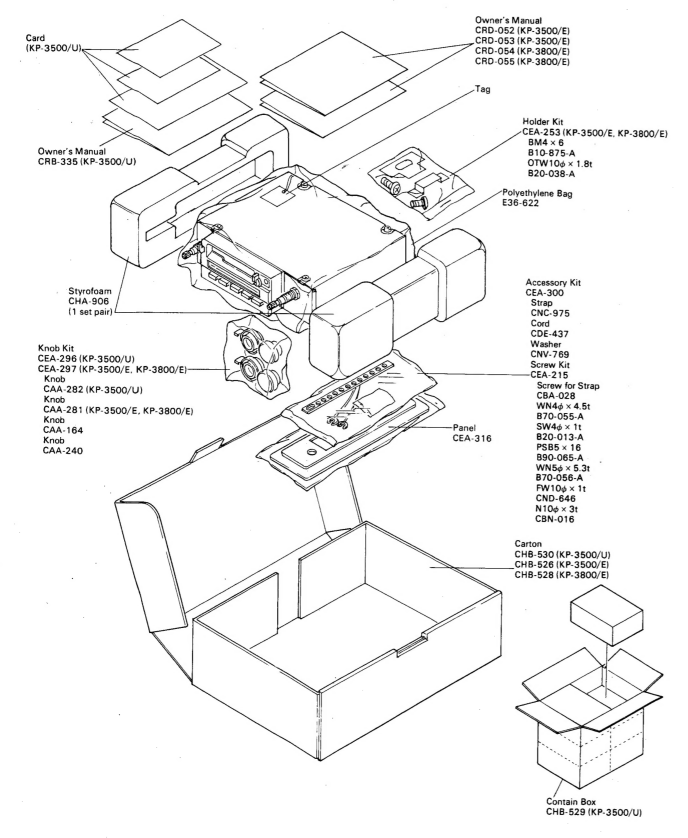
Part No.	Symbol & Description		
CSN-055	S1	Reed Switch	
CCS-123	VR1	Volume (Balance)	
TLR-102	D1	Stereo Ind.	
CEL-065	IL1	Lamp, 14V 60mA	
E21-005	FU1	Fuse 2A	
CPB-032 or CPB-034	HD1	Head	
CXP-021	so	Solenoid	
CXM-046	M	Motor	
CCG-022	TC1	Antenna Trimmer	
CDH-026 CTH-025	ANT L1	Antenna Connector Coil, 4.7µH	

## 18. CABINET EXPLODED VIEW



### 20. PACKING METHOD

NOTICE: Parts whose parts numbers are omitted are subject to being not supplied.



### Fig. 32

Telefon 0421/3169-0

Versandanschrift: Pioneer-Melchers GmbH, Flughafendamm 9, 2800 Bremen 1

**Service-Leitung** 

0421/3169278

Werkstatt

0421 / 3169279

Reparaturen Reparaturhilfen

Ersatzteile

Ersatzteilbestellungen Technische Unterlagen 0421 / 3169277

PIONEER-Melchers

Service



Schlachte 41, 2800 Bremen 1, Postfach 10 25 60

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